WHAT IS CLAIMED IS:

1. An image transfer system, comprising:

a housing;

10

an image capture system, within said housing and coupled to said transfer engine, for producing an image;

a transfer engine, within said housing, for transferring said image to a transfer medium when said transfer medium is located at a transfer position;

a transfer medium registration system, coupled to said transfer engine, for positioning a pad including a plurality of transfer media releasably secured to one another, wherein said transfer registration system locates one of said transfer media at said transfer position.

- 2. The image transfer system of claim 1 wherein said transfer engine includes an electrostatic transfer system.
- 3. The image transfer system of claim 1 wherein said transfer engine includes an ink ejection system.
 - 4. The image transfer system of claim 1 wherein said transfer engine includes a thermal transfer system.
 - 5. The image transfer system of claim 1 wherein said transfer medium registration system includes a cartridge for storing said pad.
- 6. The image transfer system of claim 5 wherein said cartridge adapts a plurality of pads having differing cross-sectional areas to said transfer registration system.

- 7. The image transfer system of claim 1 wherein said one of said transfer media is a top-most transfer media of said pad.
- 8. The image transfer system of claim 1 wherein said one of said transfer media is a bottom-most transfer media of said pad.
- 5 9. The image transfer system of claim 1 wherein said plurality of transfer media are secured using a semi-tacky adhesive disposed between successive edges of said plurality of transfer media.
 - 10. The image transfer system of claim 1 wherein said plurality of transfer media are secured using an adhesive adhered to a plurality of side edges of said plurality of transfer media.

10

15

20

- 11. The image transfer system of claim 1 wherein said transfer engine includes a replaceable cartridge containing a transfer medium for said transfer engine.
- 12. The image transfer system of claim 11 wherein said transfer engine includes an aperture for controllably ejecting ink and said cartridge contains said ink.
- 13. The image transfer system of claim 1 wherein said transfer registration system includes a media stripper for removing said located one transfer medium from said pad.
- 14. The image transfer system of claim 13 wherein said transfer registration system ejects said removed transfer medium from said housing.
- 15. The image transfer system of claim 1 wherein said transfer image is a printer.
 - 16. An image transfer method, the method comprising: capturing an image using an image capture system within a housing;

positioning a pad at a transfer position of a transfer engine inside said housing, said pad including a plurality of transfer media releasably secured to one another; and

transferring said image to one of said transfer media positioned at said transfer position.

- 17. The image transfer method of claim 16 wherein said one of said transfer media is releasably secured to said pad when said image is transferred.
- 18. The image transfer method of claim 16 wherein said one of said transfer media is detached from said pad when said image is transferred.
- 19. An image transfer apparatus, comprising:means for capturing an image using an image capture system within a housing;

15

means, coupled to said means for capturing, for positioning a pad at a transfer position of a transfer engine inside said housing, said pad including a plurality of transfer media releasably secured to one another; and

means for transferring said image to one of said transfer media positioned at said transfer position.